Hazardous Waste Operations Chapter 296-843 WAC

Index

A	Containers (See drums and containers)
Access	Contractors, informing, 200 -2
controls, 140-2	Contingency plan, 160 , 2
records and information, 220 -2	Contingency plan, 160 -2
Alarm system	_
drum handling, 180 -4	D
emergencies, 160 -2-3	Dangerous waste regulations, scope, 100-1
Air-line, respirator, 190 -3	Decontamination procedures, 150 -2
Atmosphere supplying respirator, 190 -2	Definitions, 300-1-7
_	Documentation, training, 200-9
	Drug labs, clandestine, scope, 100-2
В	Drums and containers handling, 180-2
Bathrooms (See washing facilities)	Drums, leaking, 130-4
Biological agents (See definitions, health	F
hazards)	
Briefings (See also training)	Emergency response
before starting work, 110 -3-4; 200 -2	health and safety plan, 120 -2
comprehensive workplan, 120 -3	management, procedures, 220 -6
health and safety plan, 200 -2	medical conditions, 210 -5
site specific, table 3, 200 -4-5	plan, 160 -2-3
Buddy system, 120 -4	preliminary site evaluation, 110 -3
Bulking of waste, 180 -6	training, 200 -3-5, 7-8
	Engineering controls, 200 -3
C	(See also exposure, controls)
Chain of command, 120-2	Environmental Protection Agency (EPA), scope,
Change rooms, location, 150-2-3	100 -1
Characterization and analysis, initial site,	Equipment
110 -4	air monitoring, 130 -2
Chemical protective clothing (See PPE)	decontamination, 150 -2
Clean-up	fire suppression, 180-5
activities, 120 -3	site control, contamination reduction zone, 140 -2
operation, 100 -1; 130 -3	maintenance and calibration, 130-3
Communication	(See also PPE)
decontamination procedures, 150-2	Evacuation routes, 160-3
plan, as part of site control plan, 120-4	Evaluations
Comprehensive work plan, 120 -3	employee exposure during clean-up, 130-3-4
Confined space entry	monitoring for initial site entry, 130-2
preliminary evaluation, 110 -3	ongoing, 110 -5
procedures, tanks and vaults, 120-5	preliminary, 110 -3-4
post emergency response, entry	
prohibition, 200 -7	

Index

Hazardous Waste Operations

Chapter 296-843 WAC

Index

Evacuations, 120 -5 Exclusion zone, 140 -2 Exposure employee, 120 -4; 170 -2 evaluations and monitoring, 130 -2-4 bathrooms, laundry, showers, 150 -1-3	Laboratory waste, 180 -4 Lighting, scope, 100 -4 Lower exposure limit (LEL) (<i>See</i> flammable atmosphere) Lower flammable limit (LFL) (<i>See</i> flammable atmosphere)
Feasible controls, 170 -2 Fire extinguishers, 180 -3 First-aid, emergency response plan, 160 -2-3 Flammable vapor, drums, 180 -2-3 Flammable atmosphere, 130 -4	Manager, training, 200 -3, 6, 9 Medical, assistance, identification, 120 -4 Medical evaluation, examinations (See medical surveillance)
HASP (See health and safety plan) Hazard assessment, 180-2 controls, 170-1-2 sampling and monitoring, 130-2-4 Hazardous materials team (HAZMAT), 210-2 Health and safety plan (HASP), 120-2-5; 220-2	Medical surveillance, 210 -2 training, 200 -3-6 records, 220 -2 Monitoring initial site entry, 130 -2 clean-up operations, 130 -3-4 National priority lists (NPL), scope, 100 -1
IDLH (See immediately dangerous to life or health Illumination (See lighting) Illustration, site evaluation development cycle, 100-3 Immediately dangerous to life or health (IDLH) evaluations, 130-2 monitoring, initial site entry, 130-2 preliminary site evaluation, 110-3 skin absorption, PPE, 190-3 Information (See training) Initial site entry, monitoring, 130-2 Inspections drums and containers, 180-2-3 PPE, 120-4 Investigations, initial, 100-1	Oxygen deficiency monitoring, 130-2 preliminary site evaluation, 110-3 Permissible exposure limits (PELs) monitoring, 130-2-4 medical surveillance, 210-2 PPE, 190-2-3 preliminary site evaluation, 110-3 showers and change rooms, 150-3-4 Personal protective equipment (PPE) controls, 140-2; 170-2 decontamination, 150-2 health and safety plan, 120-4 medical examination, 210-4 training, 200-6-8 use, 190-2

Hazardous Waste Operations Chapter 296-843 WAC

Index

Planning emergency response plan, 160-2-3 health and safety plan (HASP), 120-2-5 medical surveillance, 210-2-5 sampling and monitoring, 130-2-4 site control, 140-2 spill contaminant, 180-3 training, briefings, and information, 200-2-10 Post emergency response clean-up, 100-2; 200-7-8	Sampling and monitoring, 130-2-4 Scope, 100-1-4 Shock sensitive waste, 180-4 Showers, 150-3-4 Site control plan, 120-4; 140-2 development cycle, 100-3 entry, 130-2 evaluations, 100-3; 110-3-4 safety and health supervisor (See supervisor)
PPE (<i>See</i> personal protective equipment) Preliminary site evaluation, 110 -3	work zones, 140 -2
Procedures	State priority lists, Model Toxic Control Act, scope
briefing employees, 110 -4 decontamination, 150 -2-3 drums and containers, 180 -1-6 health and safety plan, 120 -2-5 minitoring, 130 -2-4 site control, 140 -2 Published exposure levels (<i>See</i> permissible exposure limits)	100-1-2 Subcontractors, coordination, 200-2 Supervisor, site safety and health handling drums, containers, 180-4-5 health and safety plan (HASP), 120-2-3 inspections, periodic, 110-5 monitoring procedures, 150-2 training, 200-2-6
O	Т
Qualified person on-going site evaluation, 110 -5 post-emergency response training, 200 -7 preliminary site evaluation, 110 -3	Totally encapsulating suit (TECP) (See PPE) Transporting, drums and containers, 180-6 Training, 200-3-10 Treatment, storage and disposal facility, scope,
Qualified trainer, 200 -10	100 -1
R	V
Recordkeeping, 220 -2 Refresher training (<i>See</i> training) Resource Conservation and Recovery Act (RCRA),	Vaults, confined space, 120 -5 Ventilation, showers and change room, 150 -3
scope, 100 -1	W
Respiratory protection, 190 -2; 200 -7 Risk assessment, 110 -3 Rules, others that may apply, scope, 100 -4	Washing facilities, 150 -4 Waste disposal, 120 -2; 200 -6 Water
Sanitation (See health and safety plan)	surface, evaluate exposures, 130 -3 showers, 150 -3-4 Work zone, 140 -2
,,	Worker safety, drums and containers, 180-5